



General Purpose ATX Server Chassis



Specification

M/B Form Factor	• ATX(12" x 9.6")
Dimension (D×W×H)	• 465 mm × 198 mm × 425 mm
	• 18.3" × 7.8" × 16.7" (Bezel not included)
Drive Bay	 External: 5.25" x 3 (Optional kit for 3.5" bay)
	3.5" x 1 (Optional 5,25" to 3.5" bracket)
	 HDD Tray: 3.5" x 4 (Fixed or H/S) or 2.5" x 6 (H/S)
PSU	• Form Factor: PS/2 ATX12V, EPS12V • Watt: 600 W or above
Cooling Fan	* Front: 1 x 92 mm (Optional), 1 x 80 mm or 1 x 92 mm (For HDD
	• Rear: 1 x 120 mm PWM
Slot Opening	• 7 (5 x full length + 2 x half length)
Net Weight (chassis only)	• 9.4 Kg
Gross Weight (w /Packing)	• 11.4 Kg
Backplane	SATAII/SAS, 3.5"/2.5" Mini-SAS
Container Info.	Single Packing (\$R20963,67,69/20964,65,66,68)
	20' : 364/366 • 40': 750 • 40'H : 842/820
	Bulk Packing + Pallet
	20': 400 • 40': 880 • 40'H: 1100

Features & Benefits

- For entry level platform
- Utilized 5.25" bays with Chenbro storage kit
- Flexible configuration
- Tool-less design for easy installation
- Thermal certification of Intel dual core/Quad core
- · Optional variety bezels for server and workstation
- · Rackable solution by optional kit



3 x 5.25" bays for ODD or storage kits



Renovable HDD cage for hot-swap or non hot-swap



Screwless card retainer



CPU mounting kits for 12" x 10.5" CEB M/B



Mini-SAS module backplane





Inside View



